

FIG. 1

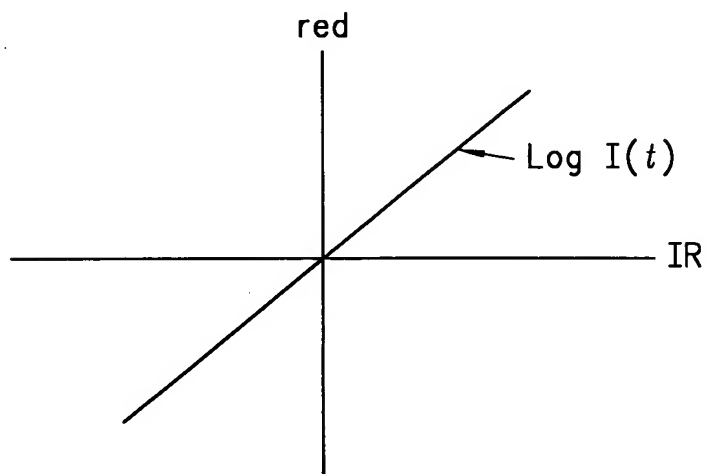


FIG. 2

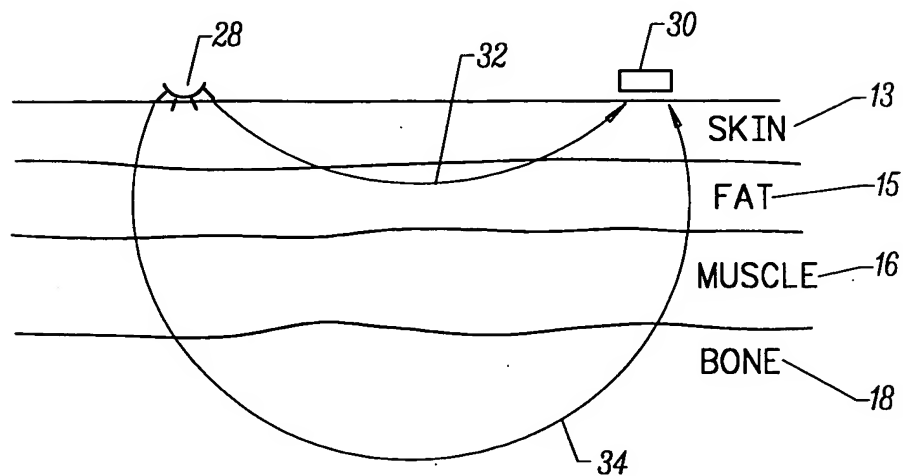


FIG. 3

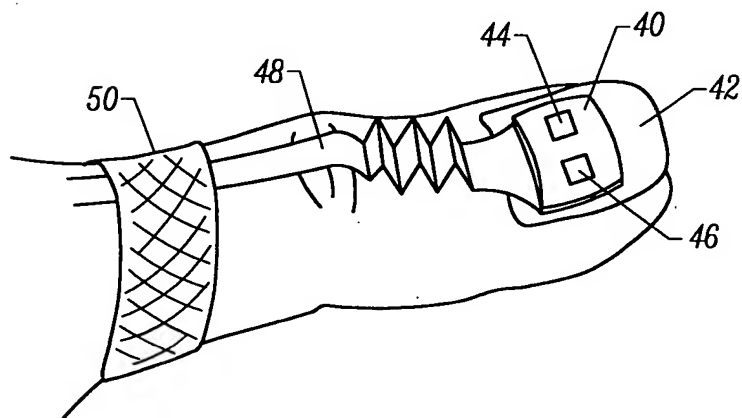


FIG. 4

201220"EE408001

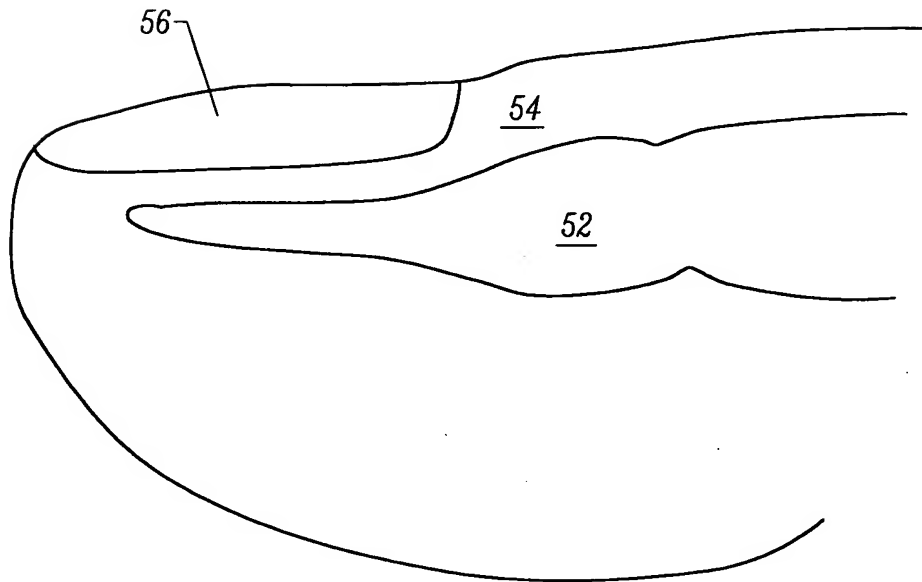


FIG. 5

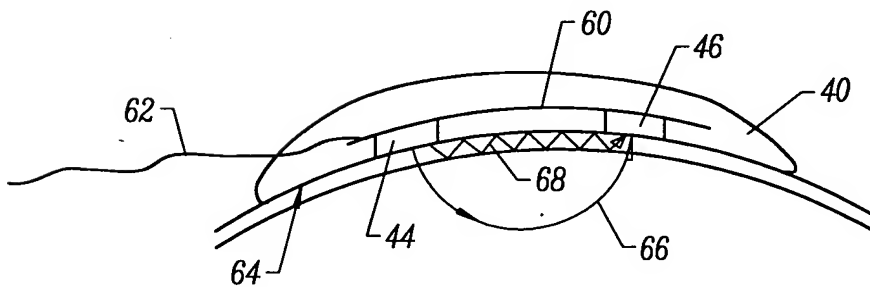


FIG. 6

10060433-022102

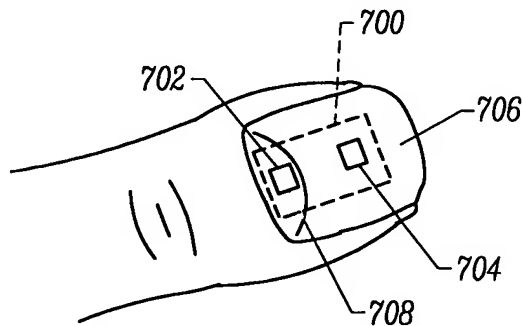


FIG. 7

FIG. 8A

FIG. 8B

*Lissajous-Bandpass <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		*Lissajous-Bandpass <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
10X	Red	10X	IR
	NO MOTION HIGH SATURATION(100%)		MOTION HIGH SATURATION(100%)
*Lissajous-Bandpass <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		*Lissajous-Bandpass <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
10X	NO MOTION LOW SATURATION(70%)	10X	MOTION LOW SATURATION(70%)

FIG. 8C

FIG. 8D

201220 EE408001

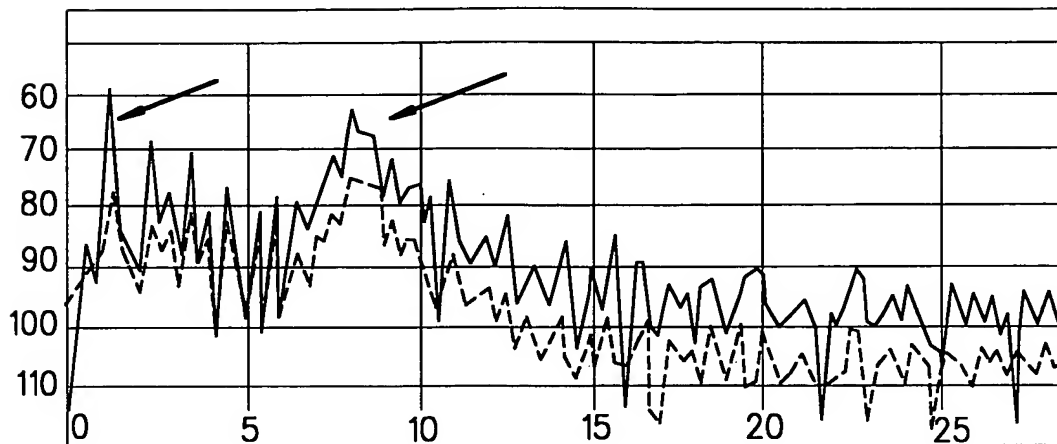


FIG. 9A

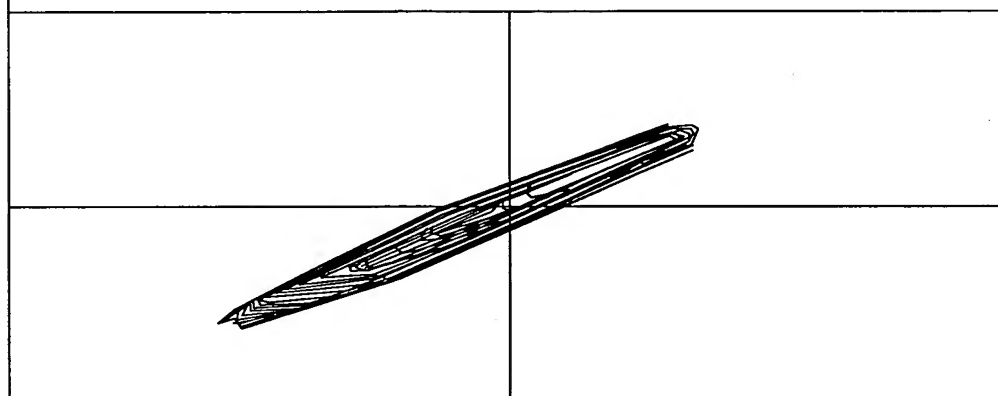


FIG. 9B

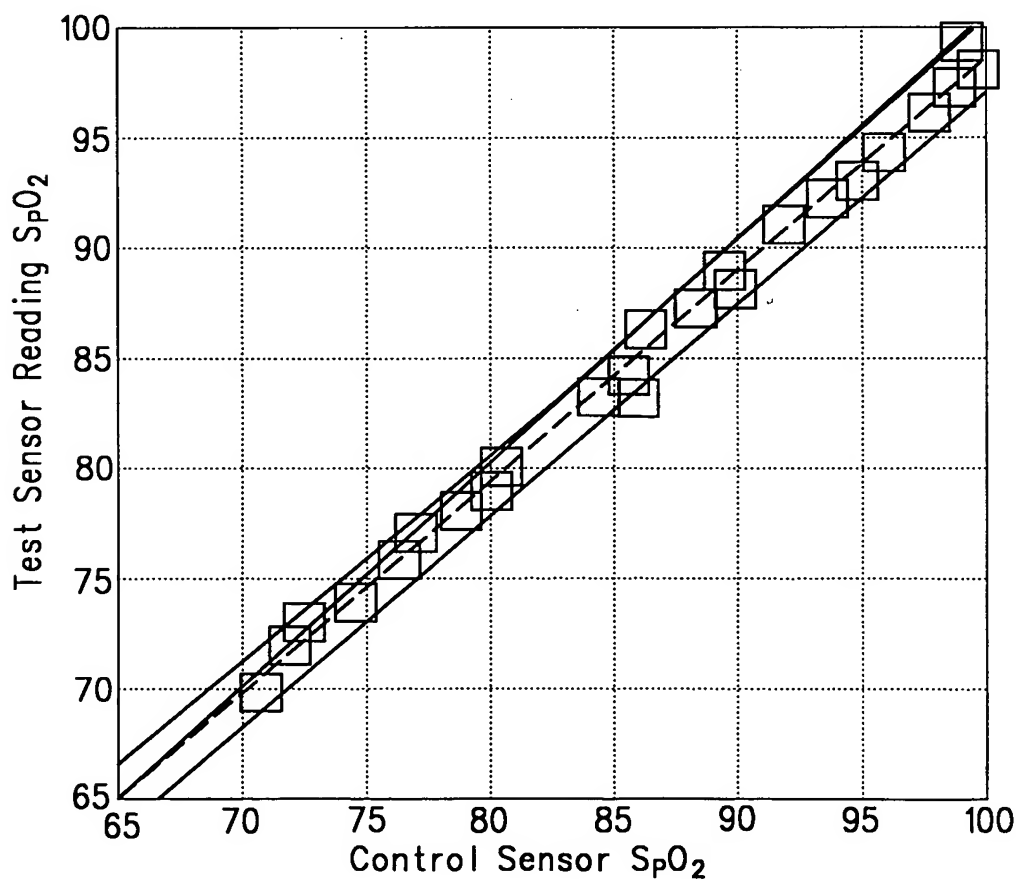


FIG. 10

201220" EE40800T

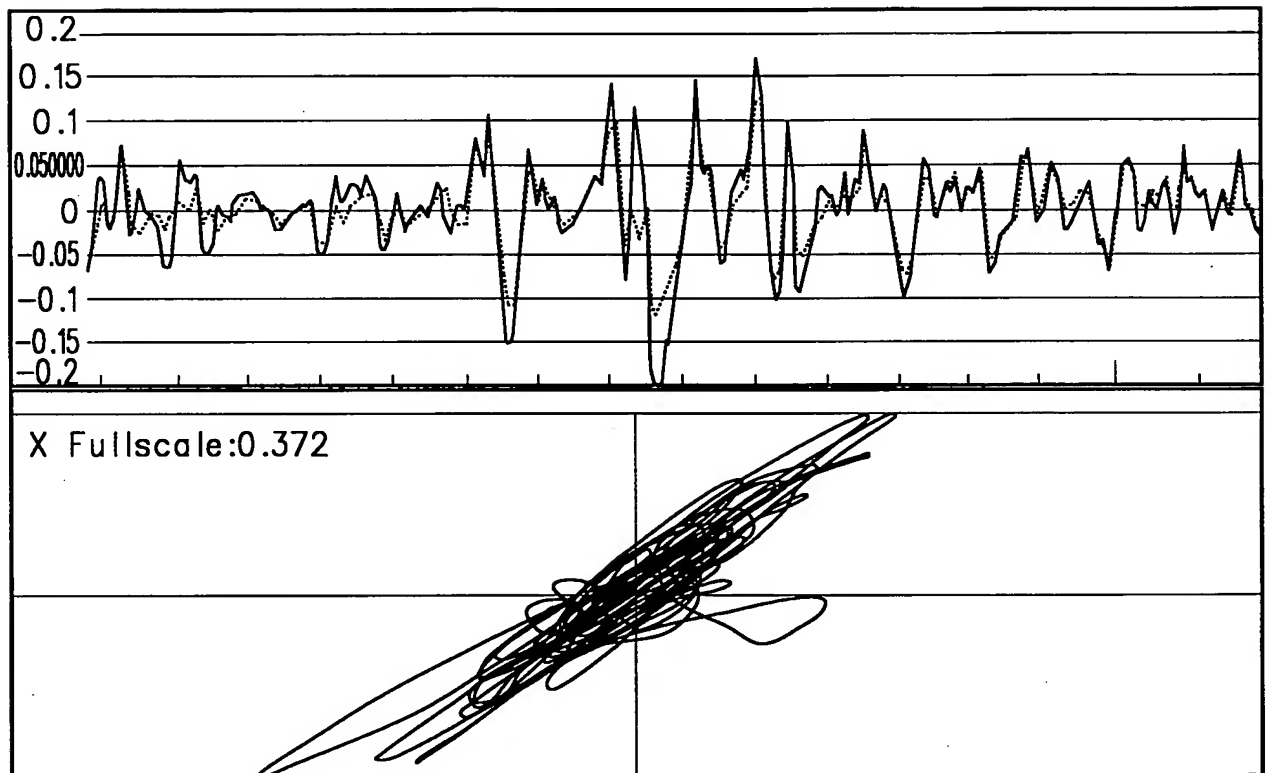


FIG. 11A
(PRIOR ART)

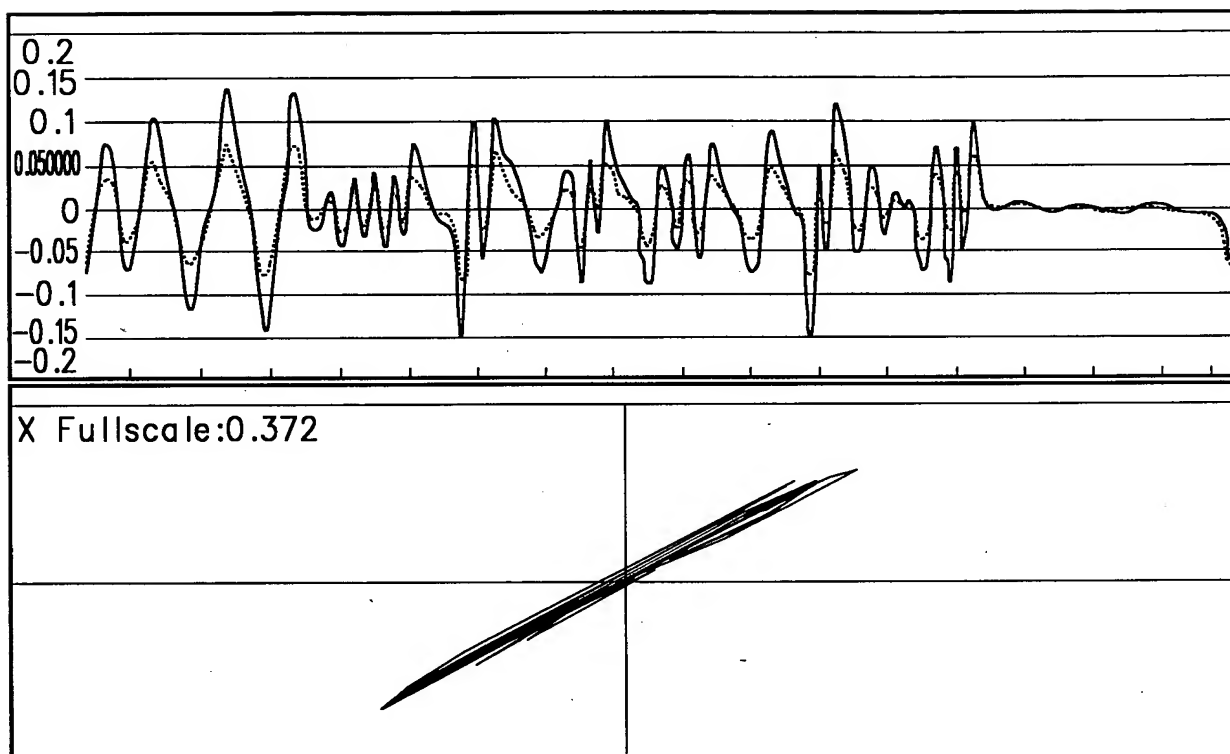


FIG. 11B

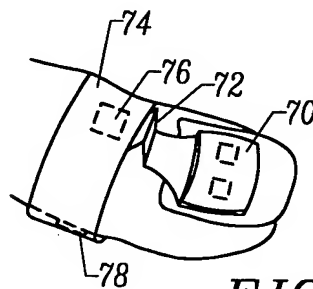


FIG. 12

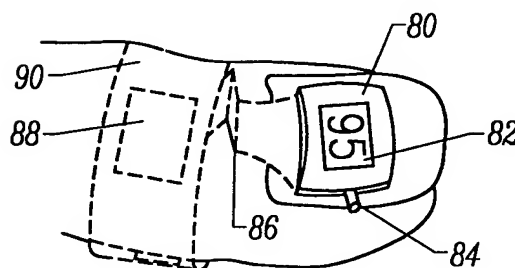


FIG. 13

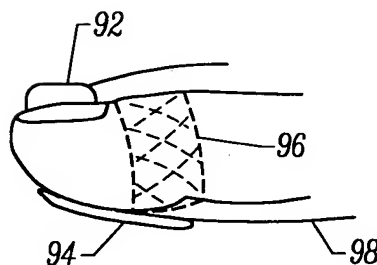


FIG. 14

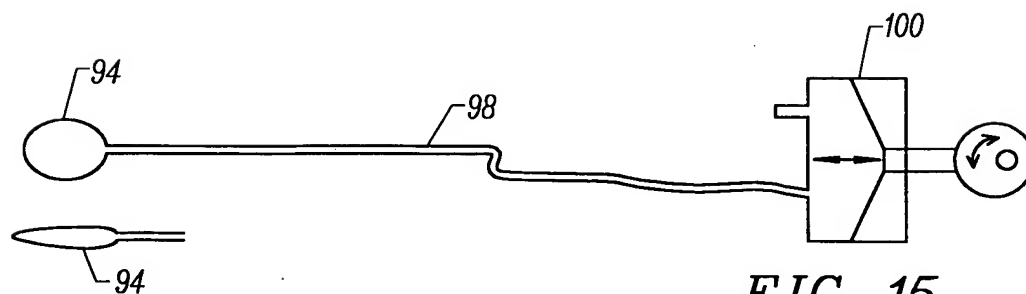
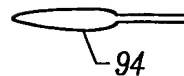


FIG. 15

FIG. 16



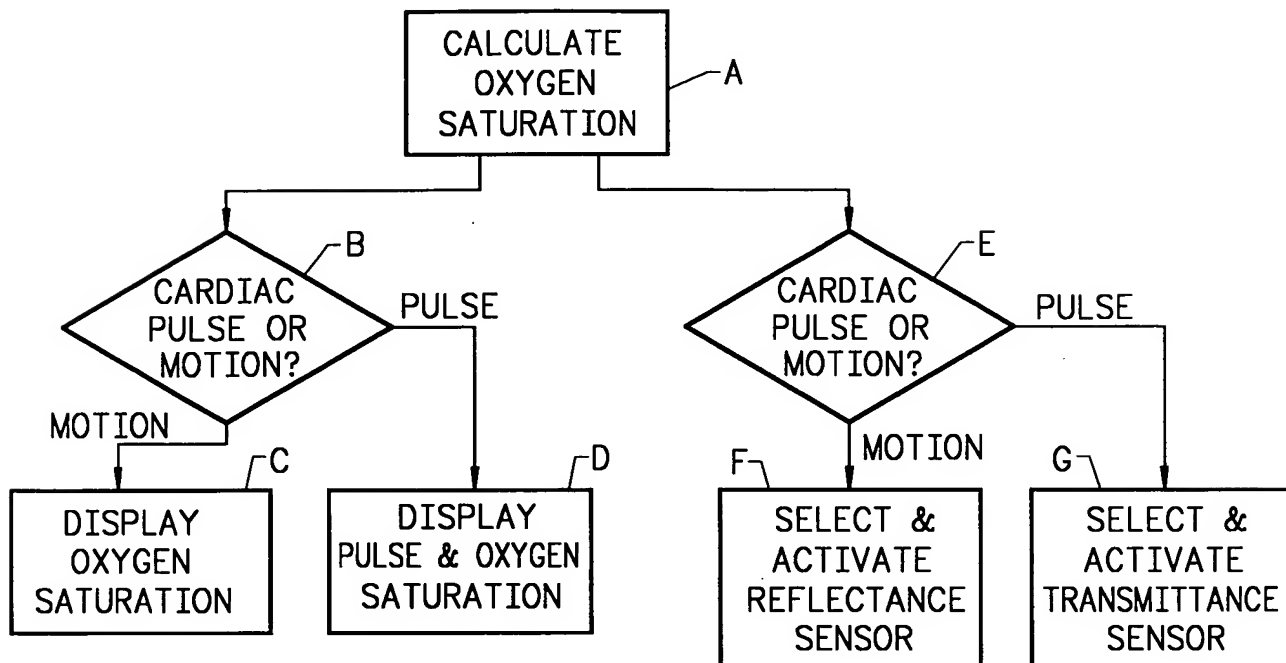


FIG. 17

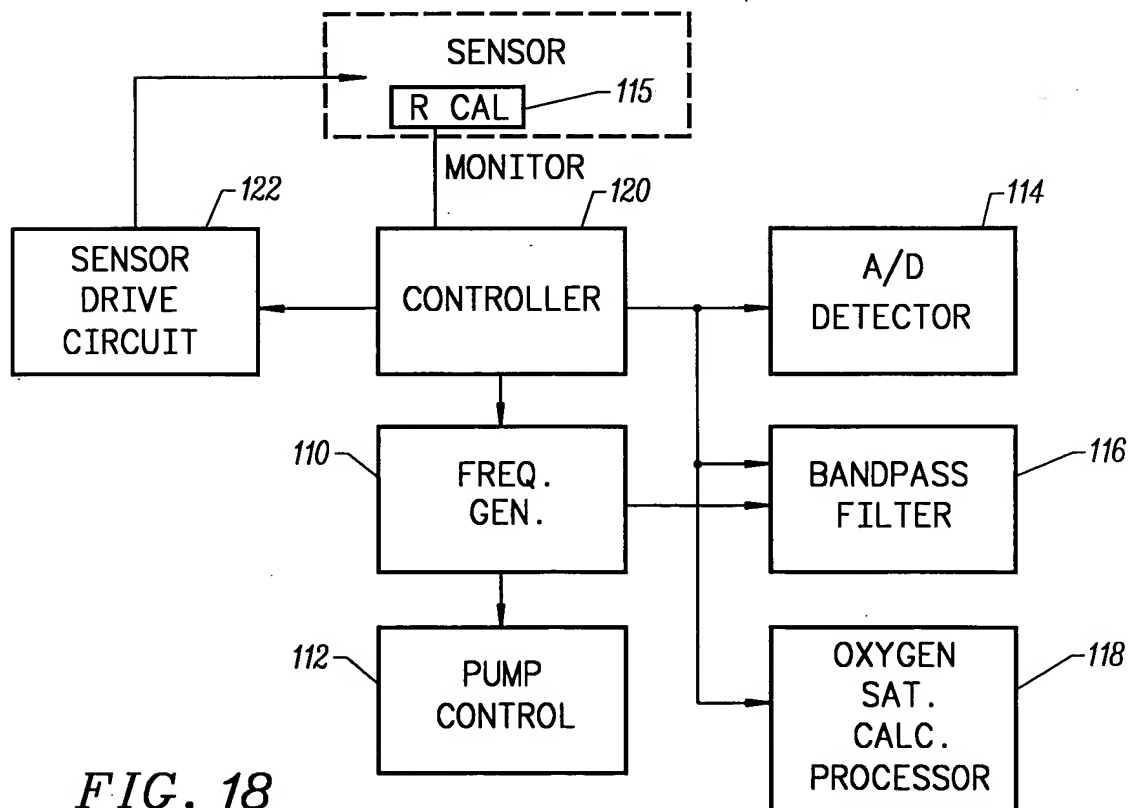


FIG. 18

20122013-022102

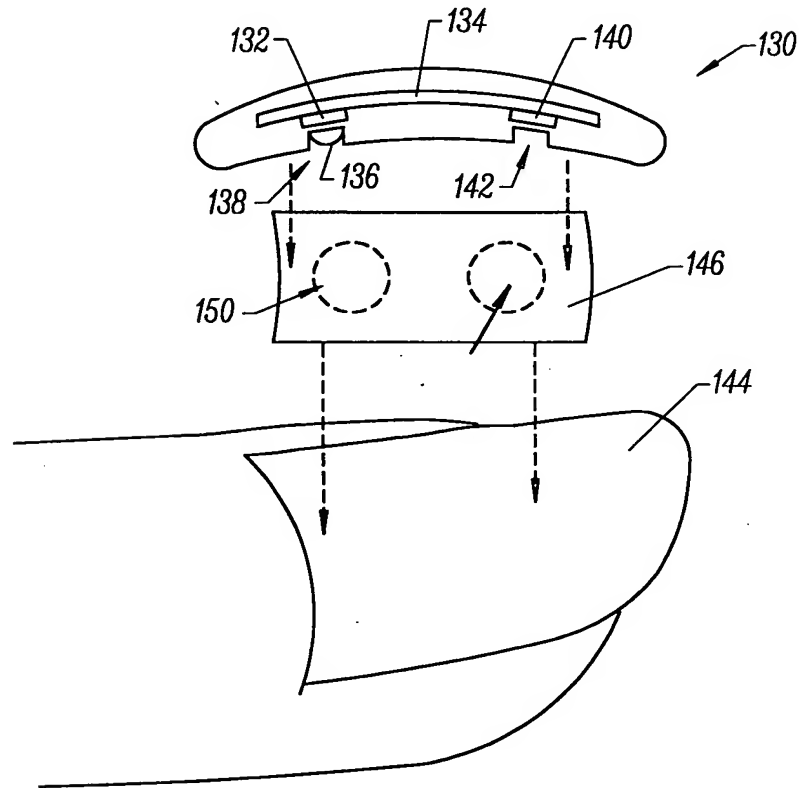


FIG. 19

2022220.EE48801